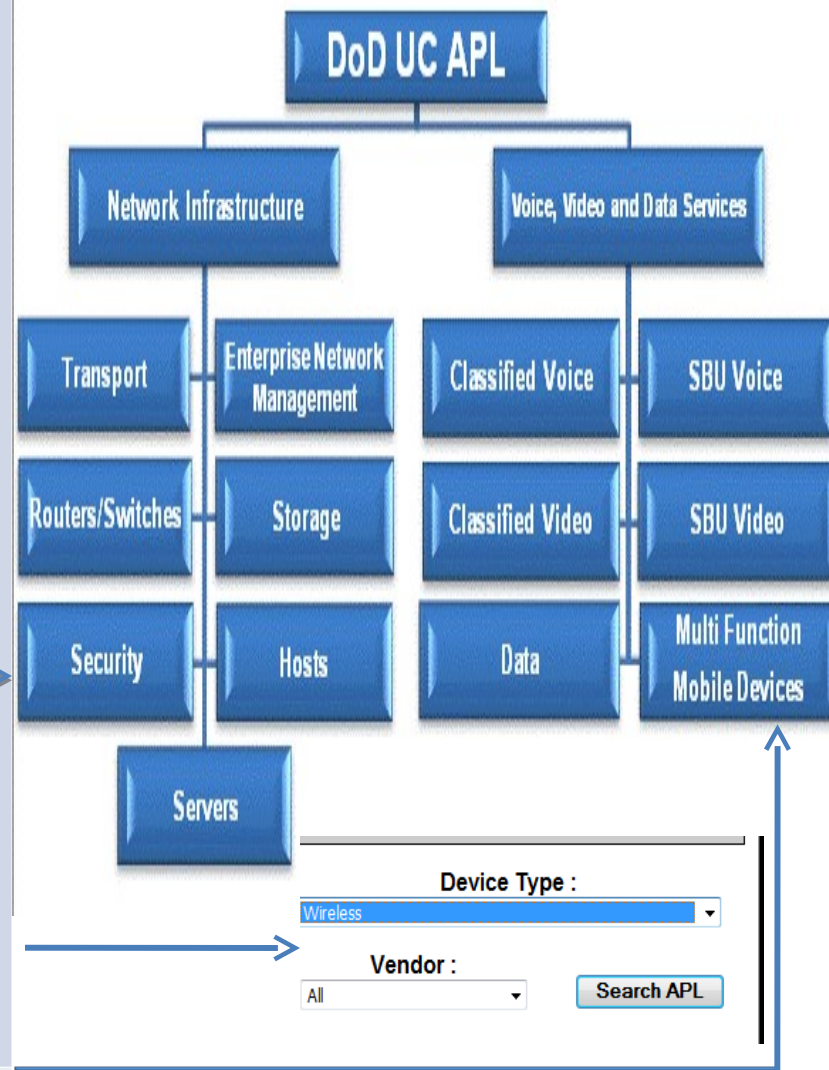


# The Army Information Assurance-Approved Products List (AIA- APL) Categories can now found under the following Sections of the DoD UC APL \*\*

AIA-APL	DoD UC APL
Integrated Security Solution	Security
Network-Based Firewalls	
Network Based Intrusion Detection System/Intrusion Prevention Systems (IDS/IPS)	
Wireless Intrusion Detection System/Intrusion Prevention Systems (WIDS/WIPS)	
Enterprise Security Management/Management Consoles	
Security Information Management System (SIMS)	
Virutal Private Networks (VPNs)	
Network Access Control	
Routers with IA capabilities, firewalls, VPNs, IDS/IPS, NACs	
AVs, Wireless LAN Controllers, etc.	
Systems Integrity Solutions	
IA Tools for Wireless	Wireless (Located in the Device Type Drop Down Menu)



\*\* Effective October 01, 2010 The Army implemented the DoD UC APL which is established in accordance with the UC Requirements (UCR 2008, Change 1) document. Its purpose is to maintain a single consolidated list of products that have completed Interoperability and Information Assurance (IA) certification. The DoD UC APL allows DoD Components to purchase and operate UC systems over all DoD network infrastructures. For questions regarding the UC APL please contact the UCCO at: [UCCO@disa.mil](mailto:UCCO@disa.mil)

For Cyber Tools Management questions please contact: [armyiatools@us.army.mil](mailto:armyiatools@us.army.mil)

# The Army Information Assurance-Approved Products List (AIA- APL) Other Specialty Tools

Other Specialty Tools	Location
Wireless Network Discovery & Naval Research Labs (NRL), Flying Squirrel (free)	http://iase.disa.mil/tools/index.html
Secure Configuration Remediation Management System	
Network Assessment Tools Vulnerability Scanners	
PII Tool and Data Leakage/Loss Prevention Tools: <b>Fidelis Security Systems Product Line: Software Version Release 5.0, 5.2, 5.3</b> Fidelis XPS CommandPost Appliance (Enterprise manager) Fidelis XPS Direct Models 100, 1000, & 2500 Fidelis XPS Scout (All-inOne) with CommandPost and Direct Sensors <b>Netwitness Corporation Product Line: Software Version Release 8.0 and 9.0</b> Netwitness All in One/Integrated Solution Netwitness Decoder Appliance (Linux) Netwitness Informer Appliance version 2.0 (Windows 2003 Server) - PII Memo Netwitness Investigator Enterprise (Windows XP/Vista)	NOTE: Before deploying the PII Tools and Data Leakage/Loss Prevention please refer to MEMORANDUM 21 July 2009 Subject: Use of the Tools to Detect Potential Violations of Personally Identifiable Information (PII). available at: <a href="https://informationassurance.us.army.mil">https://informationassurance.us.army.mil</a> Select "Tools"  CoN: Yes Date: 6/1/2010
Data at Rest (DAR)- USB Memory Devices/Encrypted Removable Storage Media Mobile Armor, KeyArmor Metal Casing (4, 8, & 16 GB) <b>Software Version: 3.0.1</b> Mobile Armor, KeyArmor Rugged Casing (2, 4, & 8 GB) <b>Software Version: 3.0.1</b> Mobile Armor, KeyArmor Policy Server <b>Software Version: 3.1 Key Armor Module 3.0 (Management Software for KeyArmor</b> <b>Approved Functions:</b> Thumb Drive for Windows 2000, Windows 7, Windows XP, and Windows Vista	<a href="http://www.esi.mil">www.esi.mil</a> NOTE: CYBERCOM is recommending using the ESI website where Mobile Armor is listed as an approved DAR product for DoD procurement
Government-off-the-shelf, Purge Effects	<a href="https://www.acert.1stiocmd.army.mil">https://www.acert.1stiocmd.army.mil</a>
Government-off-the-shelf, Universal Purge (UPT)	Request UPT Application by emailing: <a href="mailto:melvin.thomas3@us.army.mil">melvin.thomas3@us.army.mil</a>
SNORT (Open Source Technology) (Software Only)	<a href="https://www.acert.1stiocmd.army.mil/tools/snort/">https://www.acert.1stiocmd.army.mil/tools/snort/</a> NOTE: AUTHORIZED for DOWNLOAD FROM THE ACERT website
CryptoMod Communications Security (COMSEC) Equipment	<a href="https://cryptomod.kc.us.army.mil">https://cryptomod.kc.us.army.mil</a> NOTE: This website provides the Approved CryptoMod COMSEC equipment
A2TOC Directed Tools	NIPR Version (QTip, ACERT/RCERT) : <a href="https://www.rcert-c.army.mil/tools_index.htm">https://www.rcert-c.army.mil/tools_index.htm</a>  SIPR Version: <a href="https://www.rcert-c.army.smil.mil">https://www.rcert-c.army.smil.mil</a>
Malicious Code Detectors  <b>DISCLAIMER:</b> Anti-Virus The DoD Antivirus Software License Agreement with Network Associates and Symantec allows active DoD employees to utilize the antivirus software for home use. Home use of the antivirus products will not only protect personal PCs at home, but will also potentially lessen the threat of employees bringing malicious logic into work and compromising DoD networks. Contractors are excluded from using the software at home or on any other systems not belonging to the DoD. Contractors may only use the software on systems of which are the property of the DoD	McAfee & Symantec <a href="https://www.acert.1stiocmd.army.mil/Antivirus/">https://www.acert.1stiocmd.army.mil/Antivirus/</a> Please note that the only approved AV software are the free tools on the ACERT web site.
KVM Switches	For guidance on approved KVM Switches Please read the DISA STIG Titled